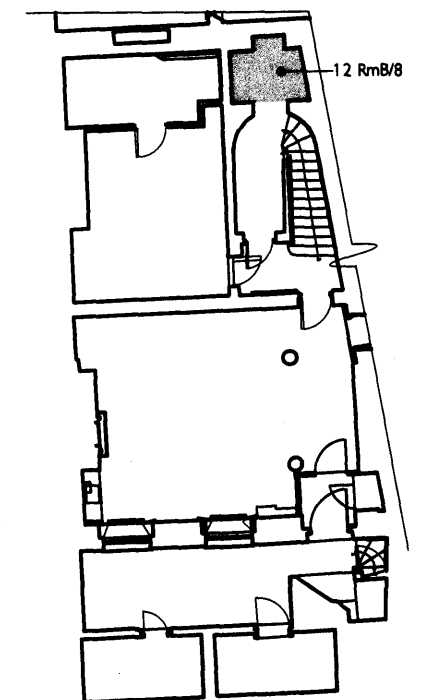


PART BASEMENT FLOOR PLAN

NOTES: -

- ① Relocation of the electrical services within the east side of the Boiler Room (NB The existing washing machine in the this location would be removed).
- ② Relocation the distribution board within the east side of the Boiler Room.
- ③ Existing soil pipe to be stripped out and new soil pipe to be positioned externally (item 3b) to connect with existing drainage in the New Court.
- ④ Rainwater pipe in south east corner of this space to be taken out and replaced with a new rainwater pipe mounted on the North Elevation of the building (see drawing no. 506MP2/GA013 for details)
- ⑤ Existing heating pipes (crossing east-west in this space) to be relocated in a floor trench beneath the floor of the proposed lift pit (1300mm beneath Basement Floor level). Alternatively, they will be relocation around the lift enclosure to the north) possibly underneath the Store Room floor.
- ⑥ New flow and return heating pipes (6no. total) insulated and stacked in two rows.
- ⑦ New mains water pipe (25mm dia).
- ⑧ New 300 x 150mm electrical tray forming the main vertical run through the building.
- ⑨ Additional space for vertical services not noted in this specification.
- ⑩ Existing door and frame to be take off and cleared away from site. Existing opening to be repositioned, 525mm to the west to suit to allow access to the lift.



No. 12: BASEMENT PLAN

Notes Cont: -

- ⑪ New half an hour fire partition to separate the services void to the East Wall. Partition to have removable panels to allow for access to the services void for maintenance purposes.
- ⑫ Existing distribution board, serving basement rooms to be kept in similar position, but rotated so that it is accessed off the storage room, adjacent. New closet in the South Wall of Store Room 13 RmB/19, to suit distribution board position.
- ⑬ New lift (see Dunbar Boardman's Specification for further information).

KEY: -

- Walls to be extended
- Walls to be removed

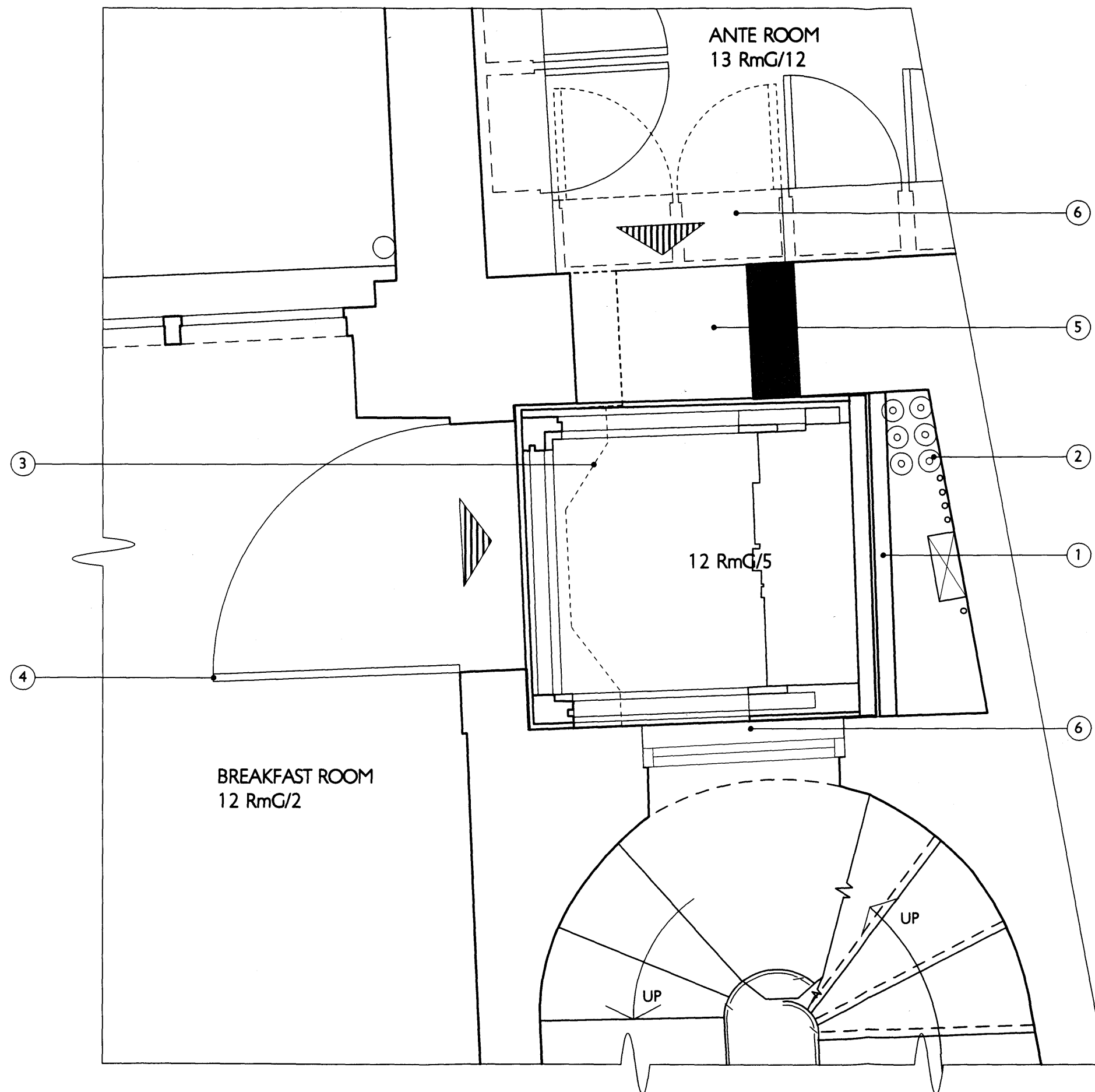


SIR JOHN SOANE'S MUSEUM  
OPENING UP THE SOANE

LIFT INSTALLATION    DRWG 506MP2/DD001X  
ROOM 12 RmB/8:    SCALE    1:20 @ A3  
PROPOSED PLAN    DATE    SEPT 2009

**JULIAN HARRAP**  
ARCHITECTS

95 KINGSLAND ROAD    LONDON E2 8AG  
PHONE 020 7729 5111    FAX 020 7739 8306



PART GROUND FLOOR PLAN

KEY: -



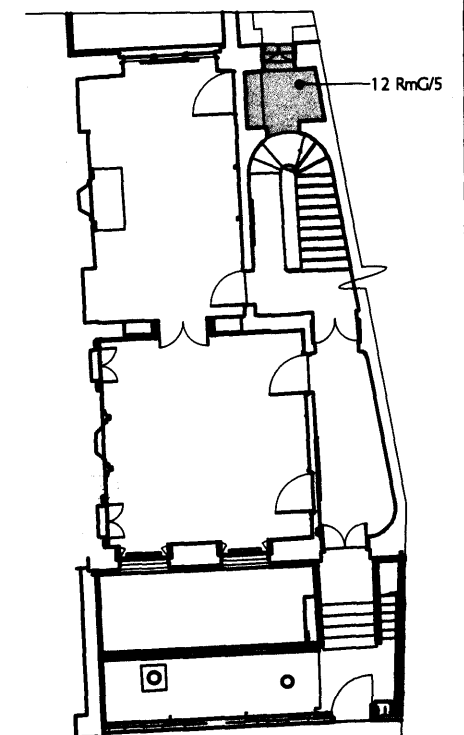
Walls to be extended



Walls to be removed

NOTES: -

- ① Existing services boxing to be removed from this location and cleared away from site. New half an hour fire partition to separate the services void to the East Wall. Partition to have removable panels to allow for access to the services void for maintenance purposes.
- ② Existing services re-organized, as specified in the Basement Plan drawing, 506MP2/DD001.
- ③ Display cabinet to be carefully dismantled and removed from this position.
- ④ Door to proposed new lift shaft to be opened up (Further design analysis required to ascertain whether the existing bookcase in the north-east recess of the No. 12 Breakfast Room can be successfully adapted to incorporate the new doorway to the lift). Alternatively, the Museum have a 6-panelled door in store, which previously hung in this position.
- ⑤ Existing opening to be moved 208mm to the west and the existing steps to be removed and the floor level of No. 13 to be extended into the doorway opening to the proposed lift shaft.
- ⑥ Existing mahogany cabinets in the Wild Ante Room, to be adapted (where previously adapted to form the old link from Nos. 12 to 13). to suit the access to the new lift.
- ⑦ Existing doorway to half-landing of No. 12's stairs to be blocked up, with historic door and frame reinstated on elevation to staircase hall. Door to provide a half hour fire resistance to the staircase enclosure.
- ⑧ New lift (see Dunbar Boardman's Specification for further information).



No. 12 GROUND FLOOR PLAN

# SIR JOHN SOANE'S MUSEUM OPENING UP THE SOANE

LIFT INSTALLATION	DRWG 506MP2/DD002
ROOM 12 RmG/5:	SCALE 1:20 @ A3
PROPOSED PLAN	DATE SEPT 2009

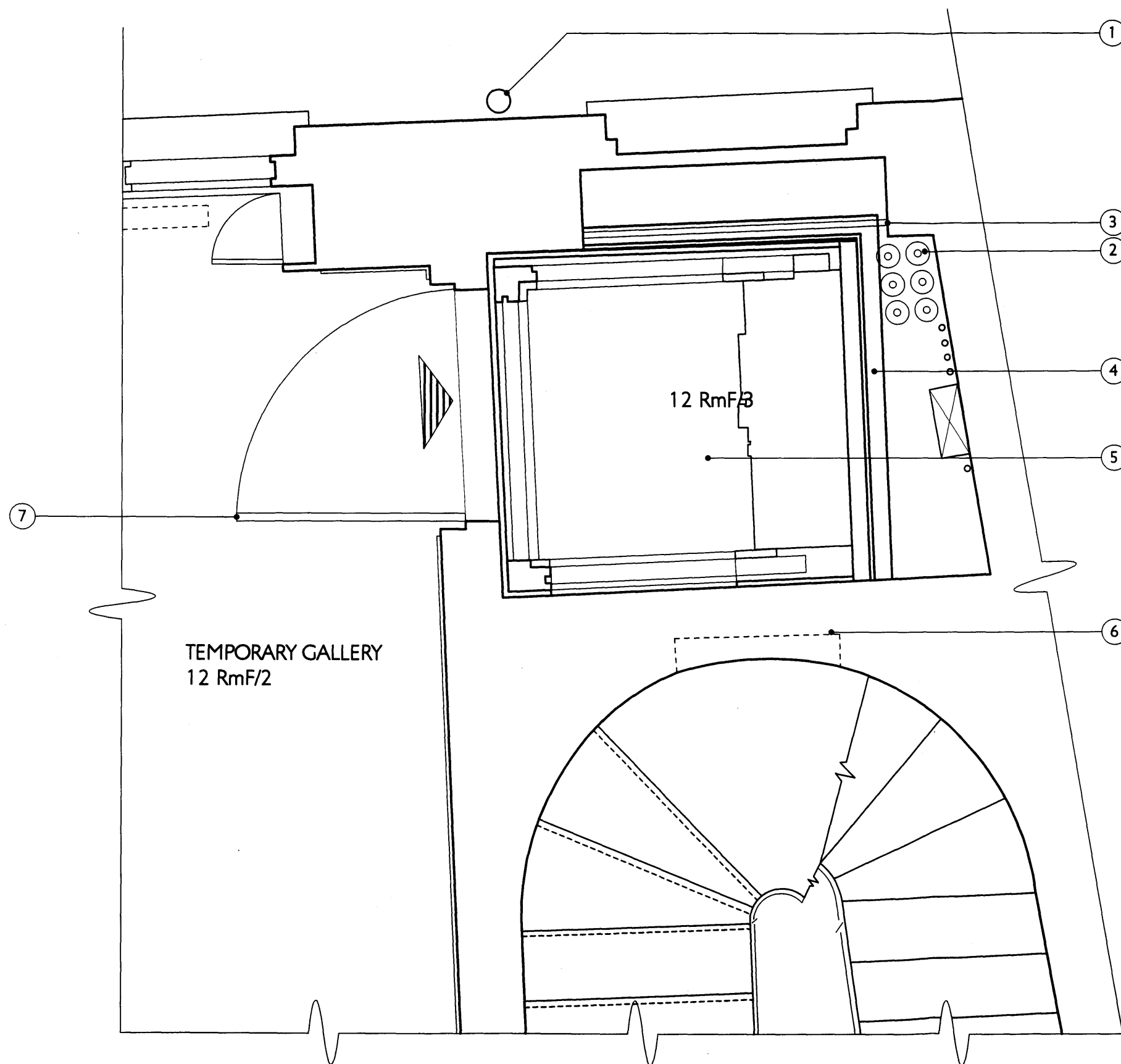
**JULIAN HARRAP**  
ARCHITECTS

95 KINGSLAND ROAD LONDON E2 8AG  
PHONE 020 7729 5111 FAX 020 7739 8306

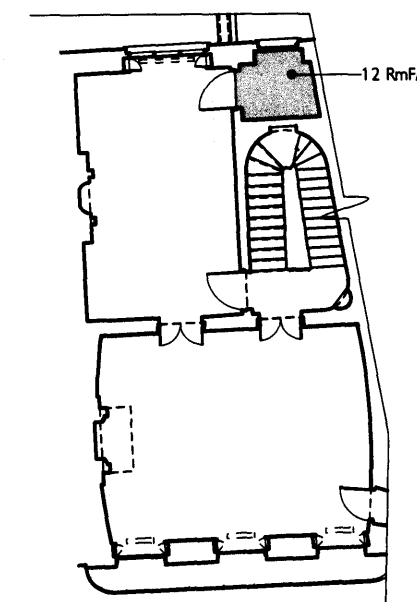


NOTES: -

- ① Soil pipe to be relocated to the exterior of the building.
- ② Existing services re-organized, as specified in the Basement Plan drawing, 506MP2/DD001.
- ③ Existing heating pipes to be retained (precise route relocated, if necessary).
- ④ New half an hour fire partition to separate the services void to the East Wall. Partition to have removable panels to allow for access to the services void for maintenance purposes.
- ⑤ New lift (see Dunbar Boardman's Specification for further information).
- ⑥ Existing door to the existing mezzanine closet between Ground and First Floor to be up-graded to provide half an hour fire resistance.
- ⑦ Existing door to the new lift closet to be up-graded to provide half and hour fire resistance.



PART FIRST FLOOR PLAN



FIRST FLOOR PLAN

SIR JOHN SOANE'S MUSEUM  
OPENING UP THE SOANE

LIFT INSTALLATION DRWG 506MP2/DD003  
ROOM 12 RmF/3: SCALE 1:20 @ A3  
PROPOSED PLAN DATE SEPT 2009

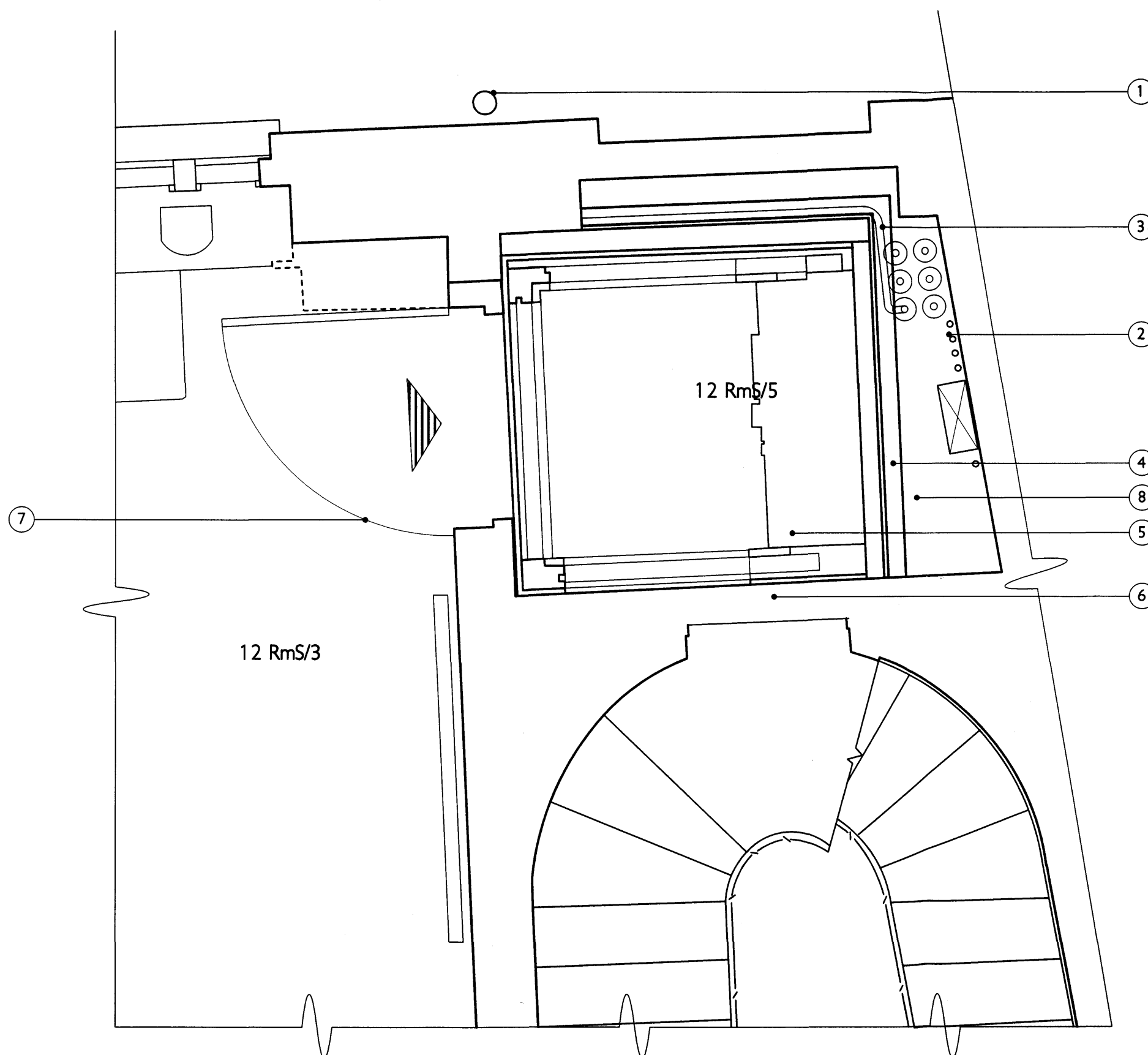
**JULIANHARRAP**  
ARCHITECTS

95 KINGSLAND ROAD LONDON E2 8AG  
PHONE 020 7729 5111 FAX 020 7739 8306

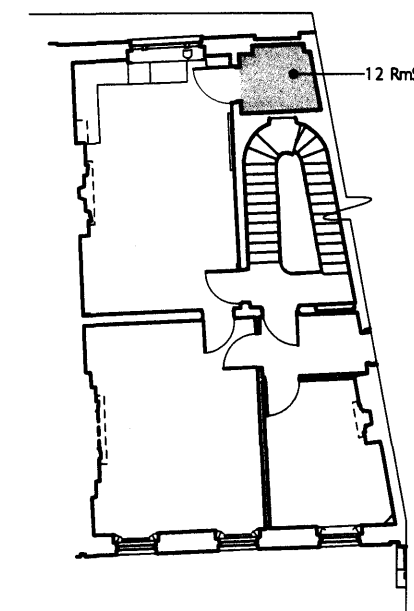


NOTES: -

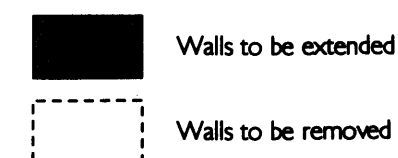
- ① Soil pipe to be relocated to the exterior of the building.
- ② Existing services re-organized, as specified in the Basement Plan drawing, 506MP2/DD001.
- ③ Existing heating pipes to be retained (precise route relocated, if necessary).
- ④ New half an hour fire partition to separate the services void to the East Wall. Partition to have removable panels to allow for access to the services void for maintenance purposes.
- ⑤ New lift (see Dunbar Boardman's Specification for further information).
- ⑥ Existing door to the existing mezzanine closet between First Floor and Second Floor to be up-graded to provide half an hour fire resistance.
- ⑦ Existing door to the new lift closet to be up-graded to provide half and hour fire resistance (Consider re-hanging door to aid access through the Conservation Studio).
- ⑧ Hot water cylinder (as installed as part of The Three Courtyards Contract) to be removed. Hot water will be provided by local hot water heaters at various sinks over the 2nd - 4th floors.



PART SECOND FLOOR PLAN



SECOND FLOOR PLAN



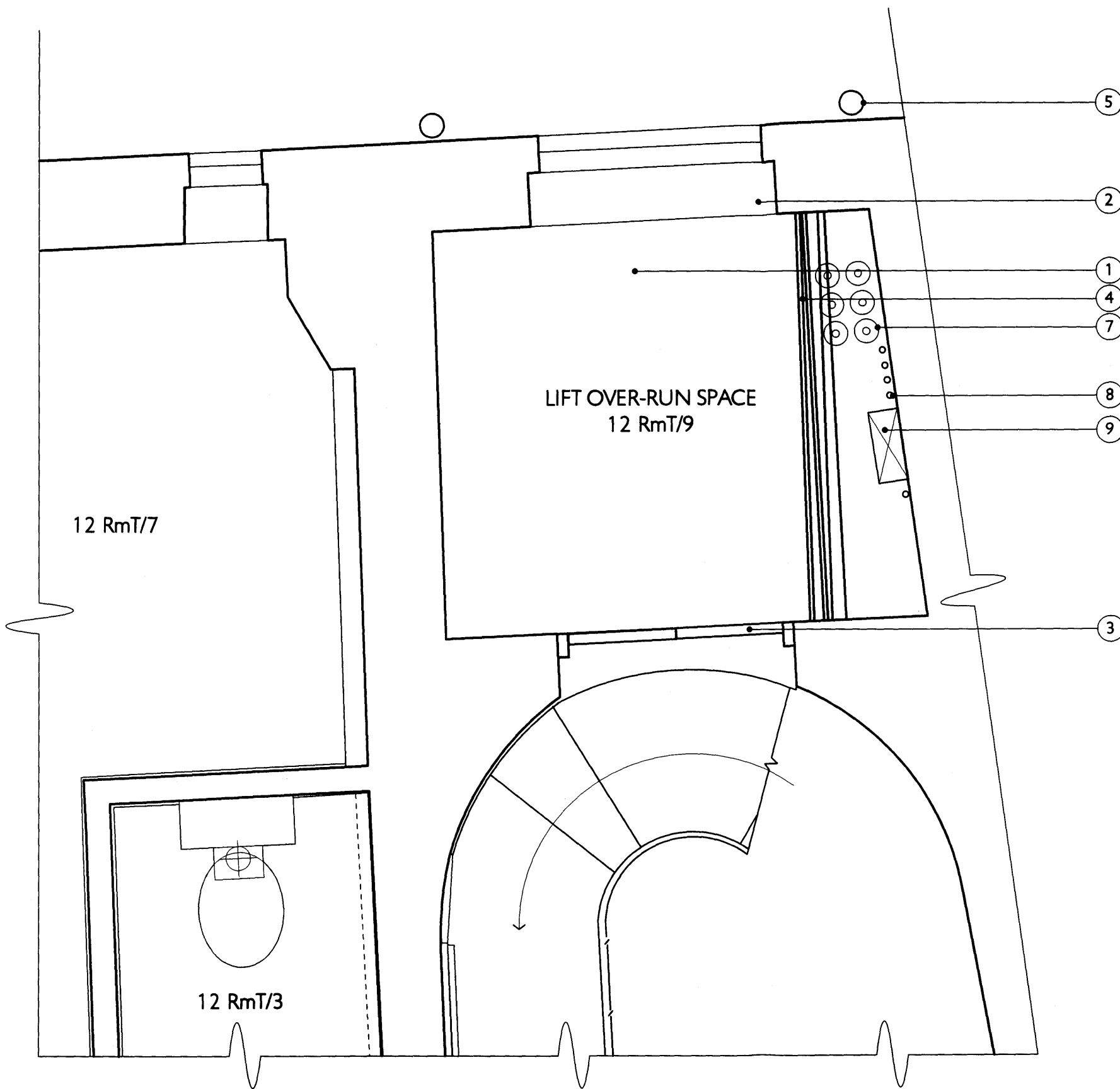
# SIR JOHN SOANE'S MUSEUM OPENING UP THE SOANE

LIFT INSTALLATION DRWG 506MP2/DD004  
ROOM 12 RmS/5: SCALE A3@1:20  
PROPOSED PLAN DATE SEPT 2009

**JULIANHARRAP**  
ARCHITECTS

95 KINGSLAND ROAD LONDON E2 8AG  
PHONE 020 7729 5111 FAX 020 7739 8306

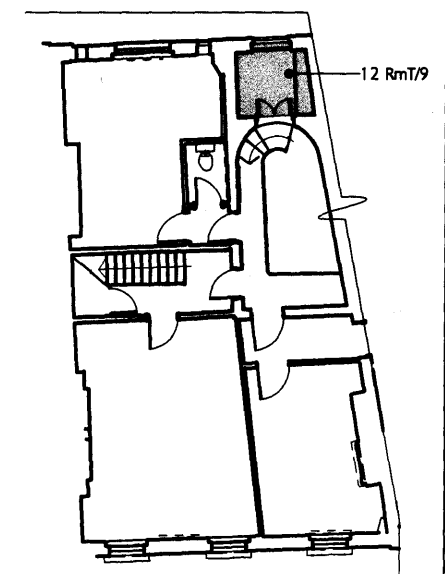




PART THIRD FLOOR PLAN

NOTES: -

- ① Office relocated. Space in RmT/9 to be used as lift over-run space.
- ② Existing window opening to be closed up with timber stud partitioning.
- ③ Existing door to landing on the No. 12 stairs to be sealed up.
- ④ Existing partition to the East Wall services void to be altered to provide the dimensions illustrated on this drawing. Partition to have removable panels to allow for access to the services void for maintenance purposes.
- ⑤ Soil pipe to be relocated to the exterior of the building.
- ⑥ Existing internal rainwater pipe to be removed. New rainwater pipe to be mounted on the exterior of the building.
- ⑦ New flow and return heating pipes (6no. total) insulated and stacked in two rows.
- ⑧ New mains water pipe (25mm dia).
- ⑨ New 300 x 150mm electrical tray forming the main vertical run through the building.



THIRD FLOOR PLAN

SIR JOHN SOANE'S MUSEUM  
OPENING UP THE SOANE

LIFT INSTALLATION	DRWG 506MP2/DD005
ROOM 12 RmT/9:	SCALE 1:20 @ A3
PROPOSED PLAN	DATE SEPT 2009

**JULIAN HARRAP**  
ARCHITECTS

95 KINGSLAND ROAD LONDON E2 8AG  
PHONE 020 7729 5111 FAX 020 7739 8306

